FAX:

Office of Intellectual Property Counsel 3M Innovative Properties Company

St. Paul, Minnesota 55133-3427

PATENT	***
Ducket No.	
48317US033	

Amendment Transmittal Letter

Commissioner for Patents Washington, DC 20231

Inventor(s):

Daniel A. Japuntich et al.

Application No.

POB x 33427

651/733 1500

09/837,800

Group Art Unit:

April 18, 2001 Filed:

Examiner:

Aaron J. Lewis

FILTERING FACE MASK THAT HAS A NEW EXHALATION VALVE Title:

- Enclosed is an amendment in the above-identified application.
- The fee for this amendment is computed as follows:

(1)	(2) Claims Remaining After Amendment	(3)	Highe Prev	4) est No. iously i For	Pi	(5) esent ixtra		(6) Rate		(7) Additional Fee
Total Claims	40	Minus	+*	36	=	4	x	\$18.00	=	\$72
Independent Claims	1	Minus	*+*	3	<u> </u>	0	×	\$84.00	-	\$0
Additional feet has been previous	for filing one of more	multiple d	ependent	claims, if	no suc	h fee		\$280.00		\$0
				Total A		nal Fee	For T	his		\$72

- ** If the "Highest No. I'reviously Paid For" in this space would be less than 20, write "20" in this space.
- *** If the "Highest No. previously Paid For" in this space would be less than 3, write "3" in this space.

Please charge to Deposit Account 13-3723 any fees under 37 CFR 1.16 and 1.17 which may be required during the entire pendency of this application. This authorization includes the fee for any extension of time under 37 CFR 1.136(a) that may be necessary. To the extent any such extension should become necessary it is hereby requested.

		Respectfully subn	hitted,
Registration Number	Telephone Number	Signature	1111
32,900	651-736-7776	1/m	
Pate		Printed Name	
November 6,	2002	Karl G. Hanson	
	r	ertificate of Transmission	h

Certifie	ate of Transmission	1
To Pax No.: 703-306-4520 I hereby certify that this correspondence is being facsi	imile transmitted to the U	I.S. Patent and Trademark Office on:
I hereby certify that this correspondence is being sacsi	Signal	
	Curan	Milago
Date of Deposit	Printed Name	
November 6, 2002	Susan M. Dacko	

PAGE

Patent Case No.: 48317US033

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor:

Washington, DC 20231

JAPUNTICH, DANIEL A.

Application No.:

09/837800

Group Art Unit:

3761

Filed:

April 18, 2001

Examiner:

Aaron J. Lewis

Title:

FILTERING FACE MASK THAT HAS A NEW EXHALATION

VALVE

SUPPLEMENTAL AMENDMENT

Commissioner for Patents

CERTIFICATE OF TRANSMISSION To Fax No.: 703-306-4520

I hereby certify that this correspondence is being facsimile transmitted to the U.S. Patent

and Trademark Office on:

November 6 Date

Dear Sir:

Applicants acknowledge receipt of the Communication mailed October 23, 2002. Please amend this application as set forth below.

IN THE CLAIMS:

Please add new claims 73-85 to this application:

- The filtering face mask of claim 37, further comprising a valve cover, the valve 73. cover having an opening that allows exhaled air to pass therethrough and also having a surface that holds the flexible flap against the flap-retaining surface on the valve seat.
- The filtering face mask of claim 73, wherein the flexible flap is mounted to the 74. valve seat by mechanical clamping.
- The filtering face mask of claim 74, wherein the flap-retaining surface is disposed 75. on the valve seat on one side of the seal surface.

09837800 The filtering face mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the flap-relaining symbols in the mask of claim 37, wherein the mask of claim 37, where the mask of claim 37, which is a simple symbol of claim 37, which is a simple securement points both disposed outside a region encompassed by the orifice. 01/4018005 BDEHNA

1202